Akashi College			Year 2022				Course Information Processing					
Course	Informa	tion	·									
Course Code 4011					Course Categor	ory Specialized		zed / Elective				
Class Format Lecture					Credits		Academic Credit: 2					
Departme	ent	Architect	Architecture and Civil Engineering			Student Grade Adv. 1st						
Term		First Sen	First Semester			ek	2					
	Textbook and/or Teaching Materials											
Instructor		INOUE K	azunari									
	Objectiv											
tools (D).				s that a computer lats, and can conve				ate choices (H). d process them using appropriate				
Rubric	1			- · · · · · · · · · · · · · · · · · · ·								
rtabile			Ideal Level Standard			vel Unacceptable Level						
			Fully understand the data		Understand the data formats		ormats	Do not understand the data				
Achievem	ent 1		formats that computers handle, and their management and protection.		that computers handle, and their management and protection.		e, and	formats that computers handle, and their management and protection.				
Achievem	nent 2		Fully understa prepare techn documentation presentation r various techni	Understand how to prepare technical documentation and presentation materials, and various techniques.			Do not understand how to prepare technical documentation and presentation materials, and various techniques.					
Achievement 3			Fully understand statistical calculations and processing		calculations and	Understand statistical calculations and processing using Excel and ipyson.		Do not understand statistical calculations and processing using Excel or ipyson.				
Assiane	d Depar	tment Ob										
	g Metho		<u></u>									
Outline	The proper handling of information is essential for engineers in all areas of specialty. Improving the ability create the materials used in various types of presenting is an important task for conveying technology. This											
Style		will be ta From we Office an	sons on data formats that computers handle and their management and protection in weeks 1 and 2 aught in a lecture-style format.  eek 3 to week 15, lessons on creating technical documentation and presentation materials using MS and statistical calculations and processing using Excel and ipyson, will be taught in lecture-style and formats.									
Notice		guarante assignme take the	nis course's content will amount to 90 hours of study in total. These hours include the learning time uaranteed in classes and the standard self-study time required for pre-study / review, and completing ssignment reports. Since there is no prerequisite knowledge required, students from all departments can ke the course.  Students who miss 1/3 or more of classes will not be eligible for a passing grade.									
Charact	eristics		Division in Le									
□ Active	Learning	,	☑ Aided by IO	CT	☑ Applicable to	o Remo	ote Class	☐ Instructor Professionally Experienced				
Course	Plan											
			Theme			Goals						
1st Semeste r	1st Quarter	1st	Explain the data formats that computers handl and their characteristics.			Understand the data formats that computers handle and their characteristics.						
			Explain the internal structure, storage, and networks of computers.			Understand the internal structure, storage, and networks of computers.						
		3rd	Explain styles, chapters, sections, paragraphs, onts, and indents found in document creation.			Understand styles, chapters, sections, paragraphs, fonts, and indents found in document creation.						
		4th	Explain paste link and paste metafile for pictures and tables, and cross-reference.			Understand paste link and paste metafile for pictures and tables, and cross-reference.						
			Create and submit technical documentation using Word			Create and submit technical documentation using Word						
		6th	Create technical documentation using PowerPoint. Describe how to create different diagrams, templates, and slides / masters.			Create technical documentation using PowerPoint. Understand how to create different diagrams, templates, and slides / masters.						
		701	Explain effective techniques and playback, including image, audio, and video data.			Understand effective techniques and playback, including image, audio, and video data.						
			Create technical presentation documentation using PowerPoint			Create technical presentation documentation using PowerPoint						
		9th	Explain various functions and data analysis.			Understand various functions and data analysis.						
	2nd Quarter	10th	Explain macro functions and how to run them.			Understand macro functions and how to run them.						
			Submit statistical calculations and processing using Excel				Submit statistical calculations and processing using Excel					

	12th	Explain file pro	tection, encry	ption, and security.	Can proted	Can protect, encrypt, and secure files.			
	13th	Explain a cloud development e		ractive program		Understand a cloud-assisted interactive program development environment.			
	14th Explain databas execution.			at used interactive		Understand database analysis that used interactive execution.			
	15th	Summary			Understan	Understand the summary.			
	16th No final exam				No final exam				
Evaluation	Method and	d Weight (%)							
		Assignments	;				Total		
Subtotal	0	100	0	0	0	0	100		
Basic Proficiency	0	0	0	0	0	0	0		
Specialized Proficiency	0	100	0	0	0	0	100		
Cross Area Proficiency	0	0	0	0	0	0	0		